L Number	Hits	Search Text	DB	Time stamp
1	19712	intravascular	USPAT;	2004/09/24 15:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	400504			2004/00/24 15 56
3	409281	catheter or probe	USPAT;	2004/09/24 15:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	621319	conductor	USPAT;	2004/09/24 15:56
"	021317	Conductor	US-PGPUB;	2001/03/21 10:50
			EPO; JPO;	
			DERWENT	
5	435749	dielectric	USPAT;	2004/09/24 15:56
			US-PGPUB;	
			EPO; JPO;	
l . ·			DERWENT	.
	909207	anii	USPAT;	2004/09/24 15:56
6	898397	coil		2004/03/24 13.30
			US-PGPUB;	
,			EPO; JPO;	
			DERWENT	
7	36	intravascular and (catheter or probe) and (conductor with dielectric) and	USPAT;	2004/09/24 16:09
'	50	coil	US-PGPUB;	
		COIL	EPO; JPO;	
			DERWENT	
8	21	(intravascular and (catheter or probe) and (conductor with dielectric) and	USPAT;	2004/09/24 17:09
		coil) and balloon	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	1	((intravascular and (catheter or probe) and (conductor with dielectric) and	USPAT;	2004/09/24 17:10
9	1			2004/07/24 17:10
		coil) and balloon) and wave\$1guide	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
10	123502	wave\$1guide or waveguide	USPAT;	2004/09/24 17:10
**	1		US-PGPUB;	
		*	EPO; JPO;	
			DERWENT	
				2004/00/04 17 11
11	1	(wave\$1guide or waveguide) and (intravascular and (catheter or probe)	USPAT;	2004/09/24 17:11
		and (conductor with dielectric) and coil)	US-PGPUB;	
	i		EPO; JPO;	
1	İ		DERWENT	
12	149	intravascular and (catheter or probe) and (wave\$1guide or waveguide)	USPAT;	2004/09/24 17:11
12	147	mitavascalar and (cameter of proof) and (waves igaide of waveguide)	US-PGPUB;	200 1103/2111111
1	1			
	I	· ·	EPO; JPO;	
	l		DERWENT	
14	45826	conductor with dielectric	USPAT;	2004/09/24 17:12
1	1		US-PGPUB;	
			EPO; JPO;	Ī
1	1		DERWENT	Ī
1.5	_	(can distant with dislastria) and ((introvessive and (authoter or make) and	USPAT;	2004/09/24 17:12
15	2	(conductor with dielectric) and ((intravascular and (catheter or probe) and		2004/03/24 17.12
1	1	(wave\$1guide or waveguide)) and balloon)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
13	81	(intravascular and (catheter or probe) and (wave\$1guide or waveguide))	USPAT;	2004/09/24 17:12
		and balloon	US-PGPUB;	,
		- wiw 0wi00ii	EPO; JPO;	
			DERWENT	
				2004/00/22 17 22
-	19652	intravascular	USPAT;	2004/09/22 17:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	400505	authotor or proha	USPAT;	2004/09/24 15:55
-	408585	catheter or probe	US-PGPUB;	200 1107/24 13.33
1			EPO; JPO;	
1			DERWENT	i

	620606	conductor	USPAT;	2004/09/19 16:29
_	020000	Conductor	US-PGPUB;	2004/03/13 10.23
			EPO; JPO;	
			DERWENT	
-	434950	dielectric	USPAT;	2004/09/19 16:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	897607	coil	USPAT;	2004/09/19 16:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	652038	elongated	USPAT;	2004/09/19 16:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/00/10 16 20
-	46	intravascular and (catheter or probe) and conductor and dielectric and	USPAT;	2004/09/19 16:29
		coil and elongated	US-PGPUB;	
			EPO; JPO;	
	46991	immedance with metabol	DERWENT	2004/00/10 16:20
-	40991	impedance with match\$3	USPAT; US-PGPUB;	2004/09/19 16:30
			EPO; JPO;	
			DERWENT	
_	14	(intravascular and (catheter or probe) and conductor and dielectric and	USPAT;	2004/09/19 16:30
	1-1	coil and elongated) and (impedance with match\$3)	US-PGPUB;	2001/05/15 10:50
		ton and trongatody and (impositive with minority)	EPO; JPO;	
			DERWENT	
-	5475	intravascular with (catheter or probe or endoscope)	USPAT;	2004/09/22 17:29
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	
-	230879	electric\$4 with conductor	USPAT;	2004/09/22 17:29
			US-PGPUB;	
			EPO; JPO;	
	10000	P. L. C. Mari	DERWENT	2004/00/22 17 20
-	180096	dielectric with layer	USPAT; US-PGPUB;	2004/09/22 17:29
		*		
			EPO; JPO; DERWENT	
	18609	(electric\$4 with conductor) and (dielectric with layer)	USPAT;	2004/09/22 17:30
	10009	(Ciccure with conductor) and (diciculte with layer)	US-PGPUB;	2007/07/22 17.30
			EPO; JPO;	
			DERWENT	
_	25	(intravascular with (catheter or probe or endoscope)) and ((electric\$4	USPAT;	2004/09/22 17:30
		with conductor) and (dielectric with layer))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	